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(17) Stable, single-phased solutions of water-in-oil microemulsions derived from crude oil and allied

(18) products and which contain microorganisms and/or parts thereof.

(19) Stable, single-phased solutions of water-in-oil microemulsions and/or parts

(20) that can be obtained by adding to crude oil sand or at least one

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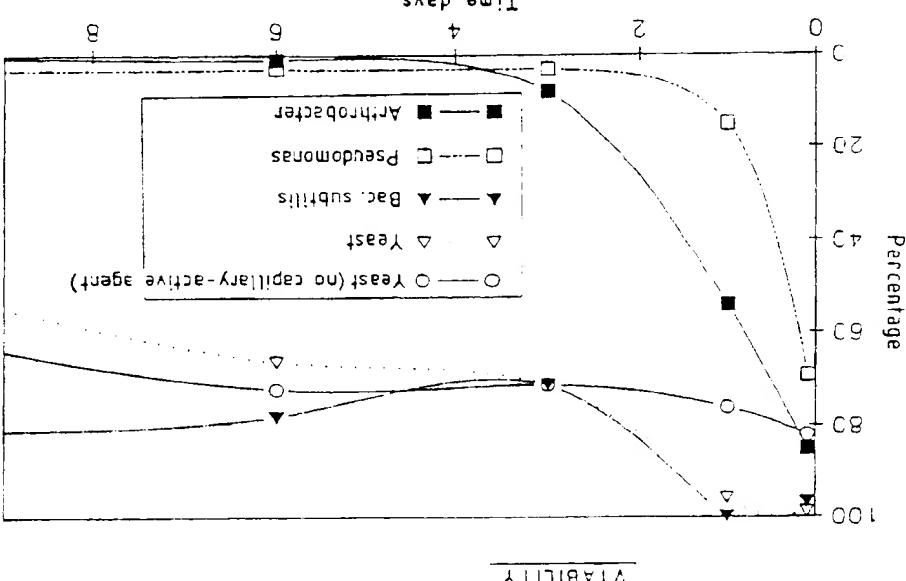


Fig.4

This arrangement relates to step(e), single-phase micelles. Solutions of crude oil derivatives, which are obtained from crude oil or crude-oil derivatives, will undergo emulsification when they are dispersed in water-in-oil microemulsions. This arrangement may be used to find micropolymer procedures. As micropolymer, as can be seen, for example in a commercially available paper published in 1976 by Miklik (ref. 1) at the end of the present specification, and themselves Desulfurization desulfurization, and thiomers Aromatic Soot, Desulfurization desulfurization, and pseudomons Soot, Rhizobium etc., pseudomonas aeruginosa, Acinetobacter sp., Rhizobium etc., latex, algal Fseudomonas, algaligenes, Alcaligenes, caliginosus denitrificans, *Scuticibacillus acidocetaceticus*, Thibacillus ferrooxidans have been processed (ref. 2-6). The problem of removing sulfide-catalyzing products from crude oil is concerned with what it removal of sulfide sulfur has been done so far. In this case the genes referred to above, can survive in erence of 10000, the role is to work in a two-phased system, wherein the microorganisms are introduced into an aqueous phase which is immiscible with crude oil. The reaction takes place at the interface, so that it is necessary to renew such contact surfaces continually with a vigorous stirring.

A new interesting paper on the argument of the biphasic systems has appeared recently (ref. 6). In such case the authors use in the organic phase a capillary-active agent (Tensar 80, Rayl Trade Mark), which possesses the capability of building reversible micelles within droplets selectively. They achieve thereby a significant success in removing sulphur from crude oil. The authors, however, warn that energy consumption is much more efficient than zymatic preparations are much more efficient than the corresponding micelles as such (ref. 6).

The solubilization of water-soluble proteins and other biopolymers in organic solvents by the agents of reversible micelle is known a few years since (ref. 9, 10).

In order to remove sulfide-catalyzing products from crude oil, which are obtained from crude oil or crude-oil derivatives, which are obtained from crude oil or crude-oil derivatives, will undergo emulsification when they are dispersed in water-in-oil microemulsions. This arrangement may be used to find micropolymer procedures. As micropolymer, as can be seen, for example in a commercially available paper published in 1976 by Miklik (ref. 1) at the end of the present specification, and themselves Desulfurization desulfurization, and pseudomons Soot, Desulfurization desulfurization, and thiomers Aromatic Soot, Desulfurization desulfurization, and pseudomons Soot, Rhizobium etc., pseudomonas aeruginosa, Acinetobacter sp., Rhizobium etc., latex, algal Fseudomonas, algaligenes, Alcaligenes, caliginosus denitrificans, *Scuticibacillus acidocetaceticus*, Thibacillus ferrooxidans have been processed (ref. 2-6).

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It has been quite surprisingly ascertained that added, a biphased system is obtained.

In order that a single phase might be obtained, it is important that the volume of the added aqueous solution should not overtake the limits of the thermodynamic stability of the microemulsion system, or, stated alternatively, if too much water is added, the microemulsion will disperse.

Water, however, must be added also in such a case.

This observation is of course very important from the biological standpoint. Because, on its basis, the potential process of the microbiology can decompose all crude oil which comes into contact with it.

which are similar to those of the capillary-active

grouped to deny specific theory; it is assumed that this circumstance's presumption to be set butled to the fact crude oil already contains molecules

It had been established first, in the case of certain defined types of crude oil which, as a rule, contain many compounds, capable of a black suspension and usually occur in the form of a black suspension and usually should not be introduced, especially active agents should not be introduced, especially soluble. Sulfated anhydrous gypsum-solubilizing solution. Without being applied to the soil pre-treatment aqueous micelles, which are formed by the interaction of the organic and inorganic components of the soil.

BRUNNENHOLZ (BRUNNEN) IS A SUBSIDIARY OF THE GROUP WHICH SEPARATELY ISLED

...and Aspects. In the ab-

According to the present invention, different types of bacteria are stabilized in crude-oil price.

For these reasons the two procedures are substantially different from one another.

crosses big to directly date in a situation such as that concerning the question of what is represented at b).

It is likewise important to add that under the conditions selected by Kwang-Il and Teh-Fu, the acetates cannot be converted in the superheated steam system. It is to say that in the acetate system it is not possible to convert the acetates.

[View details](#) | [Edit](#)

nicellar phases, but, rather, they are present in the aqueous phase (see Fig. 3a). A diagrammatical drawing of the difference between the two systems

It is important to emphasize that, in the solution made according to this invention, contrary to other gaseous systems,

The solutions prepared according to this invention are stable, transparent and homogeneous. The closer investigated.

anisms (bacteria and eukaryotic cells), must be

The spatial difference in density between microhabitats and soil environments, and the advantages of root systems and solvents, and the advantage of the count index, which contributes to a degree towards the optical clarity and the reduction of the dispersion of light.

Fig. 3 renders a graphic representation, which organic medium is made possible. However, it is to be construed merely as a schematic diagrammatical structure of the micellar aggregates of bacteria are cast out available.

aggregates molecules, the bacteria are protected by a few water layers and by a layer of cellulose-active agent molecules, whereby the stability in an oil-

The situation in this case of the solubilization of organic acids by diazotized reagent is seen in Fig. 2. It is really sure, being that the cells remain in suspension since it would show a tendency to sediment after a short time. Without going bound to any special theory, it is surmised that the stabilization of the microorganisms is due to the gravity pull, and towards aggregation. While the solution already after a short time, without going bound to any special theory, it seems in solution is to be constituted as a colloid. The difference of the information of a microemulsion, the presence in the water droplets, are a compact part of the water solution system, and clearly remain placed in the organic solution as guest-compounds in the stable aggregate.

The main characteristics of the present invention consists in that colonies have been found in which bacteria, yeast, cells and other microorganisms are mixed together, yeast, cells and other microorganisms being sprayed), and the water is completely soluble in oil the crude oil.

The invention is defined by the characteristics  
and parts of microorganism.

The effectiveness of the present invention is thus to improve the state of the art referred to above, and provide a stable, single-phase solution of water-in-oil microemulsions which contain microorganism.

All the studies referred to above on bacteria in homogenous phase are restricted to a few countries [1]. The organic solvents used in these studies have not been mentioned here.



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#### LITERATURE REFERENCES

As described in Example 6, Arthrobacter spp. grain for 2 days from benthic sulfide sources and *Trophosphaera* can reduce  $\text{H}_2\text{S}$  to  $\text{S}^{2-}$ .

EXAMPLES 8-10

The same volume of a spore solution of the bacterium subtillis is solubilized as in Example 6 except that agar plate 1 in Ascolichin crude oil

### EXAMPLE

From a solution of 30 mg/ml of Hesudromonase sp. in a nutrient medium, 100 microlitres are added to a solution of Asolkacin-crucig cili.(Procedure as in Example 3).

**EXAMPLE 6:**

The same procedure as in example 1 is followed, with yeast in a solution of 250 mg Tween 85 added, until of Tellus 33 motor oil (Shele). 2.5 ml of isopropyl palmitate, which is mixed with

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**EXAMPLES**

It is moreover shown that the visibility of the microorganisms can be extended for weeks, and that during such a time, no significant precipitation of the cells can be observed.

The Yeast is processed as outlined above and the same volume is transferred into 5 ml of a solution of crude oil with 10% Tween 85, and stirred to homogeneity just as in Example 1.

### EXAMPLE 2:

The same procedure is in Example 1 is followed, with yeast in a solution of 250 mg of As-bleachin in 5 ml of crude oil.

EXAMPLE 4

**EXAMPLE 5:** The same procedure as in Example 1 is adopted, with yeast in a solution of 250 mg of Asolutechin ed, with 5 ml of Tellus 33 motor oil (Shell).

**EXAMPLE 5:**

## Claims

*Ergonomics in Design*, Vol. 1, No. 1, 1998, pp. 10-14.

and M. Türe de Goméz-Puyet. Bioclim.

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YDRK Acad. 36 (Scil. 506, 1987) 337

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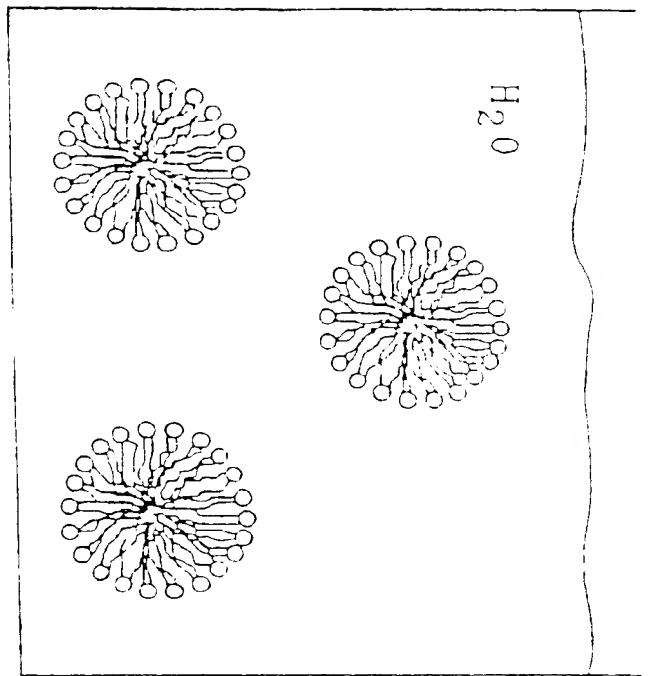
12) G. Hesitating, A. Passim, E. Measured, A.

Blech, Bicchi, Rescigno, 127 (385), 911

15. A process for preparing stable, single-phased solutions of water-in-oil microemulsions which contain microorganisms and/or parts of microorganisms, characterized in that an aqueous, concen- trated solution of microorganisms is added to crude oil and/or parts of treated one of the products of refining of crude oil, in such a way that said aqueous solution become solubilized in said oil and/or parts of it, so as to form a stable, single-phased solution.

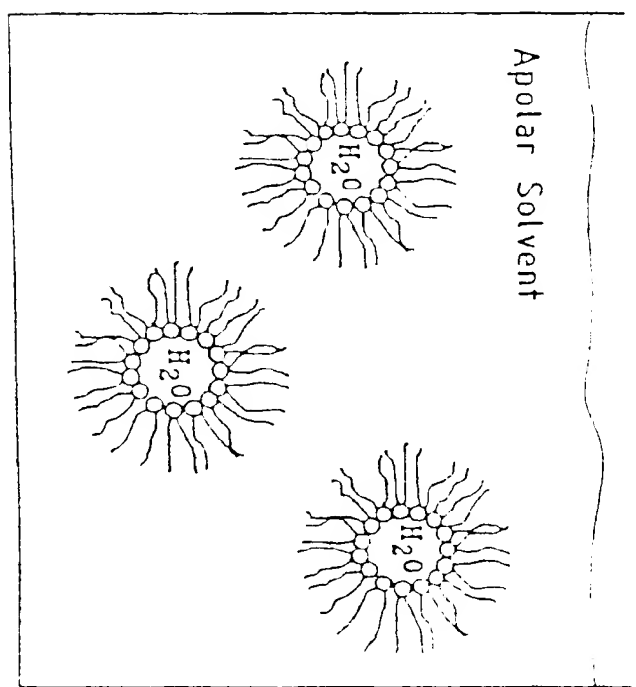
16. Process according to claim 15, characterized in that solid solutions according to claim 14 are prepared in the first stage of refining of crude oil and/or parts of it.

17. Use of the solutions according to one of claims 1 to 14 for removing sulphur and/or reducing the sulphur content in coal or crude oil or in one of the products of refining of the latter, particularly from mineral oil, motor oil, naphta, kerosene, fuel oil, in the different densities, e.g. light or heavy.



a

Fig.1



b

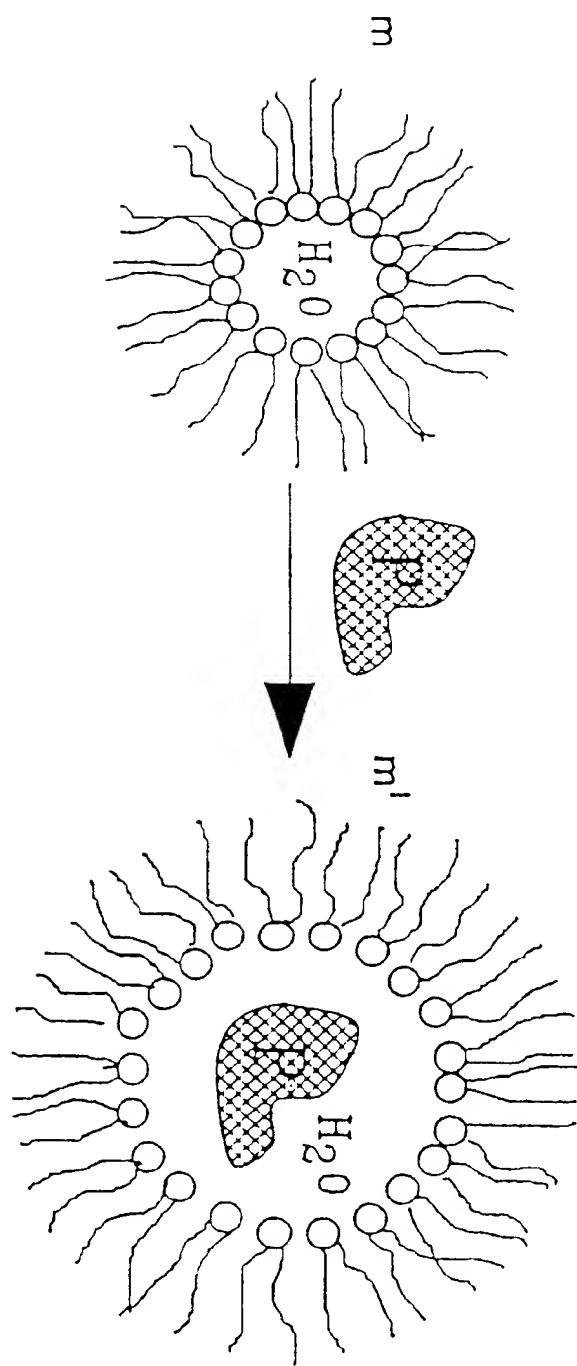
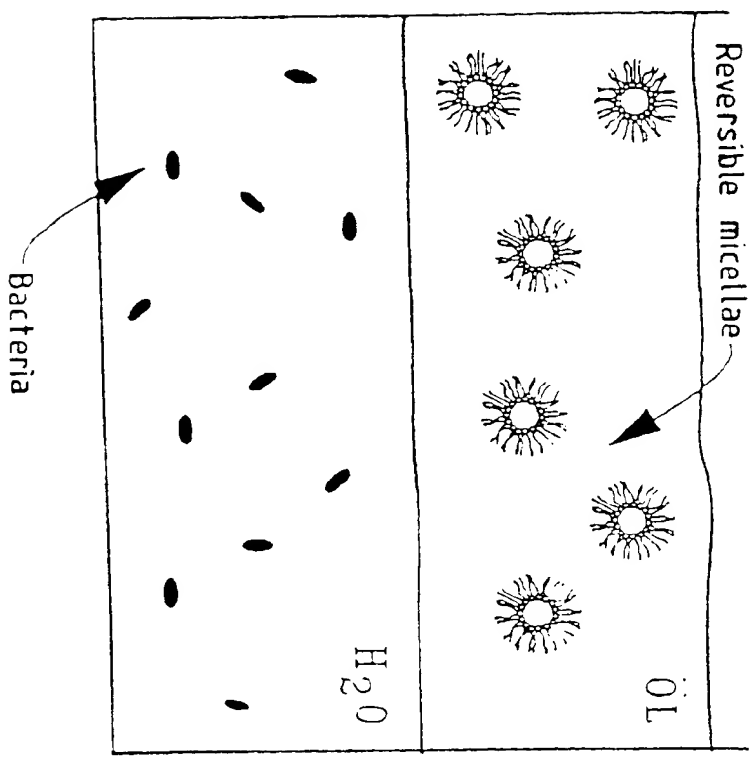
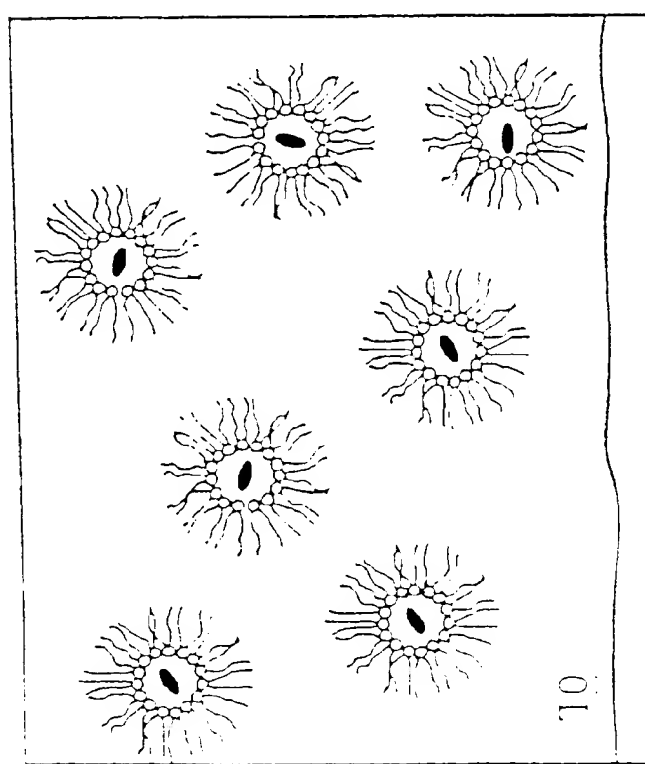


Fig.2



a (2 phases)

Fig.3

b (Single phase)

VIA  
BILITY

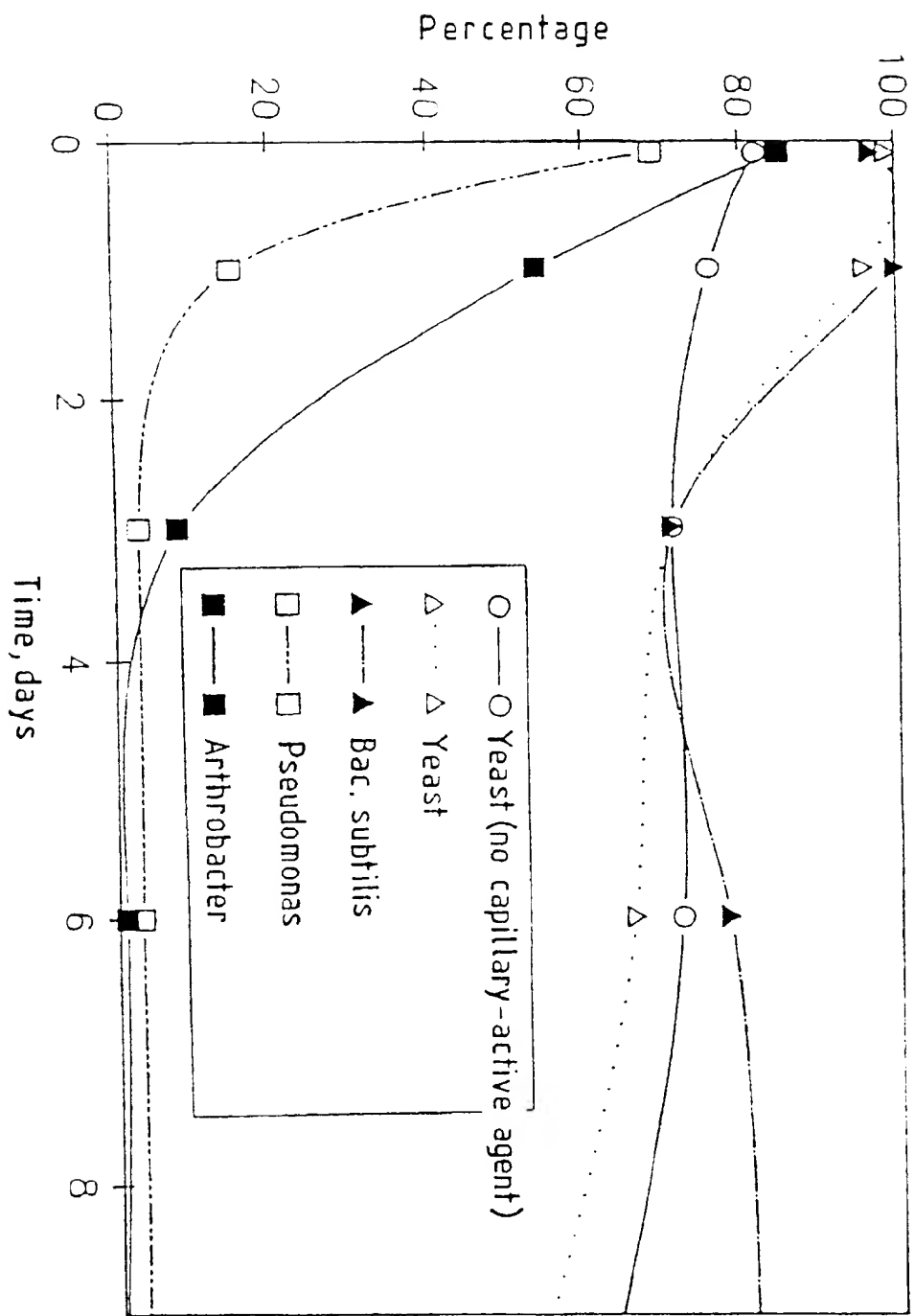


Fig.4

DOCUMENTS CONSIDERED TO BE RELEVANT

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate.	Relevant classification of the application.	To claim
A	PATENT ABSTRACTS OF JAPAN, Vol. 5, no. 120 (O-65)[792], 4th August 1981 8 U.P-A-56 53 532 (SANEI KAGAKU KOGYO K.K.) 21-05-1981	Q 40 L 1 32	
<p>The present search report has been drawn up for all claims</p> <p><b>C - 0 L</b></p> <p><b>TECHNICAL FIELDS</b></p> <p>SEARCHED (Int. Cl.5)</p> <p><b>DE HERDT O.C.E.</b></p> <p><b>EXAMINER</b></p> <p><b>DATE OF COMPLETION OF SEARCH</b></p> <p><b>23 October 90</b></p> <p><b>PLACE OF SEARCH</b></p> <p><b>The Hague</b></p> <p><b>CATEGORY OF CITED DOCUMENTS</b></p> <p>X : particularly relevant if taken alone</p> <p>E : earlier patent document, but published on, or after the filing date</p> <p>D : document cited in the application</p> <p>L : document cited for other reasons</p> <p>A : member of the same family, corresponding documents</p> <p>P : non-written disclosure</p> <p>O : technological background</p> <p>T : theory or principle underlying the invention</p>			

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